In the claims

-	1.	(currently amended) A method for accessing data comprising:	
	prior	to printing of data being initiated;	
	_	configuring the data at least partially obtained from an enterprise resource planning	
system;			
	_	storing said data;	
	_	sending one or more generic access instructions from a first server to a client	
device to	o iden	tify said data as has already been stored so that said data can be printed, where said	
data is configured and stored prior to sending the generic access instructions;			
	_	identifying said data to be accessed in response to the generic access instructions	
so that said data can be printed; and			

after said data to be accessed has been identified, supplying from a printing apparatus having an embedded web server, a different one of the generic access instructions operable for providing a print dialog box with selectable options for printing said data with the printing apparatus, where said data is configured and stored prior to providing the print dialog box for printing of said data by the printing apparatus.

- 2. (previously presented) The method of claim 1, further comprising: receiving said generic access instructions; and accessing said data.
- 3. (Original) The method of claim 1, wherein said storing said data comprises storing a portion of said data in an independent image format.
 - 4. (previously presented) The method of claim 1, further comprising:

generating a generic access request in response to said generic access instructions.

- 5. (Original) The method of claim 1, wherein said identifying comprises associating said data with a computer user.
- 6. (Previously Presented) The method of claim 1, wherein said identifying comprises utilizing server side technology.
- 7. (Original) The method of claim 1, wherein said identifying comprises utilizing client side technology.

	8.	(currently amended) A method for outputting data comprising:	
	providing a client having capability to execute a web browser;		
	providing an extension;		
	prior to printing of data being initiated,		
	_	configuring the data partially obtained from an enterprise resource planning	
system			
	_	identifying said data as has already been stored to be accessed in response to a	
generic	access	instruction so that said data can be printed, where said data is configured and	
stored	prior to	sending the generic access instruction;	
	_	communicating a first web content to said client containing a generic access	
instruc	tion cau	using a portion of said data to be accessed so that said data can be printed;	
	after th	ne first web content containing the at least one generic instruction has been	
commu	ınicated	communicating a second web content from a printer incorporating a web server to	
said cli	ent pro	viding capability for outputting said data, the capability for outputting said data	
compri	sing a p	print dialog box including at least one selectable option; and	

outputting said data, where said data is configured and stored prior to providing the print dialog box for printing said data.

Page 4

- 9. (Original) The method of claim 8, wherein said identifying comprises associating said data with a computer user.
- 10. (Original) The method of claim 8, wherein said identifying comprises utilizing client side technology.
- 11. (Original) The method of claim 8, wherein said identifying comprises utilizing server side technology.
- 12. (Original) The method of claim 8, further comprising tailoring said extension to characteristics of said client.
- 13. (Original) The method of claim 8, wherein said outputting said data includes outputting additional data.
- 14. (Original) The method of claim 8, wherein said outputting said data includes outputting to multiple devices.
- 15. (Original) The method of claim 8, wherein said generic access instruction causes a portion of said data to be accessed causes additional data to be accessed.
- 16. (Original) The method of claim 8, wherein a portion of said communicating said first web content utilizes a firewall.

Attorney docket no. 10008198-1

17. (Original) The method of claim 8, wherein a portion of said communicating said first web content utilizes the Internet.

- 18. (Original) The method of claim 8, further comprising storing a portion of said data in an independent image format.
- 19. (currently amended) A system for accessing data comprising: an apparatus for obtaining data from an enterprise resource planning ("ERP") system; an apparatus for implementing a generic access instruction related to identifying the data as has already been stored for printing the data;

an apparatus configured to communicate said generic access instruction <u>prior to printing</u> of the data being initiated, where the data is configured and stored prior to communication of said generic access instruction, and where the data is configured and stored prior to printing of the data being initiated;

an extension configured to respond to said generic access instruction <u>prior to printing of</u> the data being initiated;

a printer with an embedded web server; and

at least one other generic access instruction configured to generate a print dialog box including a print preview option for the data, where the data is configured and stored prior to generation of the print dialog box for printing the data.

20. (Original) The system of claim 19, wherein said generic access instruction causes said extension to access said data.

Serial no. 10/056,687

Filed 1/24/2002

Attorney docket no. 10008198-1

21. (Original) The system of claim 19, wherein said data represents an image having an independent format.

- 22. (Original) The system of claim 19, wherein said generic access instruction causes a generic access request.
- 23. (Original) The system of claim 19, wherein said apparatus for implementing a generic access instruction includes communicating using the Internet.
- 24. (Original) The system of claim 19, wherein said generic access instruction includes instruction communicated in hyper text transfer protocol.
- 25. (Previously Presented) The system of claim 22, wherein said generic access request includes requests communicated by way of the Internet.
- 26. (currently amended) A system for sharing data comprising:

 an apparatus for partially obtaining data from an enterprise resource planning system;

 an apparatus configured to provide a generic access instruction related to identifying the

 data as has already been stored for printing the data, where the data is configured and stored prior

 to providing the generic access instruction where the data is configured and stored prior to

 printing of the data being initiated, and where the generic access instruction is provided prior to

 printing of the data being initiated;

an extension configured to respond to the generic access instruction and for communicating with web content containing a second generic access instruction configured for causing display of a print dialog box with a plurality of selectable options; and

Page 7

a second server comprising a printing device including a web server and operable for

communicating the web content, where the data is configured and stored prior to display of the

print dialog box for printing the data.

27. (Original) The system of claim 26, wherein said generic access instruction causes

said extension to access said data.

28. (Original) The system of claim 26, wherein said data from an enterprise resource

planning system includes an image having an independent format.

29. (Original) The system of claim 26, wherein said extension causes said data to be

output using said output device.

30. (Original) The system of claim 29, wherein said data output includes data output

using the Internet.

31. (Original) The system of claim 26, wherein said extension includes executing a

browser.

32. (Original) The system of claim 26, wherein said extension includes the

characteristics of said client.

33. (Original) The system of claim 26, wherein said data is associated with a user of

said client.

First named inventor: Simpson

Serial no. 10/056,687 Filed 1/24/2002

Attorney docket no. 10008198-1

34. (Original) The system of claim 33, wherein said data is associated with said user using client side apparatus.

Page 8

35. (Original) The system of claim 33, wherein said data is associated with said user using server side apparatus.